

BIONET™

National Computer Resource

for

Molecular Biology

Grant No. RR01685-02
Annual Progress Report
March 1, 1985 - February 27, 1986

The BIONET Resource is funded through a Cooperative Agreement with Intel Corporation, Inc., by the Biomedical Research Technology Program, Division of Research Resources, National Institutes of Health

BIONET Resource
c/o Intel Corporation
1875 E. Coast Road West
Sunnyvale, CA 94080
415 321-0500
415 351-5311

Table of Contents

Part I. Title Page	1
Part II. Description of Research Progress	2
II.A. Scientific Subprojects	3
II.A.1. Collaborative Research and Service	3
II.A.2. Core Research and Development	5
II.A.3. Training	7
II.B. Books, Papers and Abstracts	9
II.C. Resource Summary Table	13
Part III. Narrative Description	15
III.A. Summary of Research Progress	15
III.A.1. Service	16
III.A.1.a. Scientific Consulting - Class I, III and IV Support	17
III.A.1.b. Scientific Case Studies Using BIONET	19
III.A.1.c. KERMIT Lending Library	23
III.A.1.d. Subscription Fee and Its Effects	23
III.A.1.e. Reapplication Procedure	24
III.A.2. Collaborative Research	26
III.A.3. Core Research	29
III.A.3.a. Hardware Text Searching Machines	29
III.A.3.b. BIONET Satellite Program	31
III.A.4. BIONET Training Program	33
III.A.4.a. A Brief Review	33
III.A.4.b. Some Lessons Learned	34
III.A.4.c. A New Strategy	34
III.A.5. Resource Facilities	36
III.A.5.a. Computer Hardware and Telecommunication Networks	36
III.A.5.b. Summary Statistics on Machine Use	38
III.A.5.c. Computer Software - Core Library	50
III.A.5.d. Computer Software - System Library	50
III.A.5.e. Computer Software - Contributed Library	52
III.A.5.f. Database Library	52
III.B. Highlights	53
III.C. Administrative Changes	53
III.C.1. Facilities	53
III.C.2. Personnel	53
III.D. Resource Advisory Committee and Allocation of Resources	54
III.E. Dissemination of Information on Resource's Capabilities	55
III.E.1. Community Interactions and Awareness	55
III.E.2. Electronic Communications	56
III.E.2.a. Bulletin Boards	56
III.E.2.b. Bibliographies	59
III.F. Suggestions and Comments	61
I. Letter to BIONET Scientists	63
II. Justification of \$400 Fee	67
III. Letter on Class IV Access	69
IV. Reapplication Form for BIONET Access	70
V. Program for the Rutgers/Waksman Workshop	74

VI. Descriptions of the BIONET Satellite Program	76
VII. Text of Advertisement to Appear in Nucleic Acids Research	79
VIII. The BIONET Brochure Mailed to NIH Grantees	80

List of Figures

Figure III-1:	Pieslice Allocation of the DEC-2060 Computer	40
Figure III-2:	Actual Use of the DEC-2060 for the Month of October, 1985	41
Figure III-3:	BIONET's Percentage Use of the DEC-2060, 12/84 - 11/85	42
Figure III-4:	BIONET's Prime Time Use of the DEC-2060, 12/84 - 11/85	45
Figure III-5:	BIONET's Non-Prime Time Use of the DEC-2060, 12/84 - 11/85	47
Figure III-6:	BIONET's Total Use of the DEC-2060, 12/84 - 11/85	49
Figure III-7:	Total Telenet and UNINET Network Use, 12/84 - 11/85	51

List of Tables

Table II-1:	BIONET User Community	2
Table III-1:	Summary of Distribution of Questions.	17
Table III-2:	Breakdown of Program Questions by Function	18
Table III-3:	Breakdown of Program Use, by Category	25
Table III-4:	BIONET Prime Time CPU Minutes	44
Table III-5:	BIONET Prime Time Connect Hours	44
Table III-6:	BIONET Non-Prime Time CPU Minutes	46
Table III-7:	BIONET Non-Prime Time Connect Hours	46
Table III-8:	BIONET Total CPU Minutes	48
Table III-9:	BIONET Total Connect Hours	48